

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	872300	emitter or transmitter or jam or jammer or jamming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:28
L2	2904910	detect or detecting or detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:28
L3	66696	dwell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:28
L4	1687	revisit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:28
L5	3419	L1 and L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:28
L6	3	L4 and L5 and @ad<="20021118" and @pd>="20041213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:31
L7	872300	emitter or transmitter or jam or jammer or jamming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L8	2904910	detect or detecting or detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29

L9	119388	L7 same L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L10	87240	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L11	1076	(342/13-19).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/12 13:29
L12	3926947	period or (time adj frame) or slot	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L13	13303	L9 same L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L14	83	L13 and L10 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:30
L15	0	L14 and @ad<"20030930" and @pd>="20041213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29
L16	2204	((342/13) or (342/14) or (342/15) or (342/89) or (342/90) or (342/98) or (342/99) or (342/195)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/12 13:29
L17	83	L16 and @ad<"20030930" and @pd>="20041213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:29

L18	0	14 and @ad<="20021118" and @pd>="20041213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:31
L19	27	17 and @ad<="20021118" and @pd>="20041213"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 13:31

SEARCH NOTES FOR EAST AND IEEE AND INSPEC AND IP.COM

SERIAL NUMBER

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Search terms:

(emitter or transmitter) and (jam or jamming or jammer)

updated search 11-12-05 and found no new relevant docs.

INSPEC SEARCH

Search terms:

(emitter or transmitter) and (jam or jamming or jammer)

INSPEC ~ 1969 to date (INZZ)

Application of passive location and data fusion techniques in emitter target tracking.

Author(s)

Liu-Yi-An; Chen-Song-Can; Liu-Tong-Ming; Han-Bin.

Source

Systems-Engineering-and-Electronics (China), vol.25, no.8, p.946-70, Aug. 2003., Published: Science Press.

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ECM related radar signal classification using Wigner distribution.

Author(s)

Torok-I; Seller-R; Ed. by Svardina-J.

Source

Proceedings of 9th International Czech – Slovak Scientific Conference. RADIOELEKTRONIKA 99, Brno,

Czech Republic, 27–28 April 1999.

In: p.114–17, 1999.

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Fully solid state ECM phased array antenna for airborne application.

Author(s)

Smacchia-A; Baldonero-P.

Source

Proceedings of Microwave and Communication Technology, London, UK, 30 Sept.-2 Oct. 1997.
In: p.189-92, 1997.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK
Bistatic sensor cross correlation for emitter location.

Author(s)

Pollard-R-J-E; Gould-D-M.

Source

28th European Microwave Conference Proceedings, vol.1, Amsterdam, Netherlands, 6-8 Oct. 1998.

In: p.540-5 vol.1, 1998.

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3-D jammer localization using out-of-plane multipath.

Author(s)

Coutts-S-D.

Source

Proceedings of the 1998 IEEE *Radar* Conference, RADARCON'98. Challenges in *Radar* Systems and

Solutions (Cat. No.98CH36197), Dallas, TX, USA, 11-14 May 1998.

Sponsors: IEEE Aerospace & Electron. Syst. Soc., IEEE AESS Dallas Sect.

In: p.219-24, 1998.

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IEE Colloquium on 'Signal Processing in Electronic Warfare' (Digest No.1994/025).

Source

IEE Colloquium on 'Signal Processing in Electronic Warfare' (Digest No.1994/025), London, UK, 31 Jan.

1994.

Published: IEE, London, UK, 38 pp, 1994.

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The ADELE passive jammer location demonstrator.

Author(s)

Dean-A-M.

Source

IEE Colloquium on 'Signal Processing Techniques for Electronic Warfare' (Digest No.024), London, UK, 31

Jan. 1992, p.3/1-6.

Sponsors: IEE.

Published: IEE, London, UK, 1992, 46 pp.

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Some system considerations for electronic countermeasures to synthetic aperture radar.

Author(s)

Condley-C-J.

Source

IEE Colloquium on 'Electronic Warfare Systems' (Digest No.009), London, UK, 14 Jan. 1991, p.8/1-7.

Sponsors: IEE.

Published: IEE, London, UK, 1991, 54 pp.

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Mixed triangulation/trilateration technique for emitter location.

Author(s)

Berle-F-J.

Source

IEE-Proceedings-F (Communications, *Radar* and Signal Processing)(UK), vol.133, no.7, p.638-41, Dec. 1986.

Translation in: A07.

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Meeting the challenge of ESM/ECM integration.

Author(s)

Greer-T-H.

Source

Defense-Electronics (USA), vol.17, no.9, p.74-82, Sept. 1985. Translation in: A01.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

The challenge of designing reliable ECM transmitters.

Author(s)

Wolf-F-H; Conway-H-E; Spiecker-P-S.

Source

Microwave-Journal (USA), vol.23, no.9, p.51-5, 59-60, 62, Sept. 1980.

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IP.COM SEARCH

Search query: (emitter or transmitter) and (jam or jamming or jammer)

Published After: 12-13-2004 (Original publication date)

No records matched your search.

